

13. A serial bus device including a transceiver interface as claimed in claim 2.

14. A serial bus device including a transceiver interface as claimed in claim 3.

15. A serial bus device including a transceiver interface as claimed in claim 4.

16. A device as claimed in Claim 6, wherein the bus is Universal Serial Bus.

17. A mobile radio telephone including a device as claimed in Claim 7 as dependent therefrom, wherein the application specific integrated circuit also provides mobile telephony functions.

IN THE ABSTRACT

Please amend the Abstract as follows:

Abstract

A transceiver interface operating in accordance with the USB protocol includes a reduced number of pin outs by replacing a logic pair of single ended outputs V_p and V_m with a sole single ended zero output $Se0$. The interface is intended to

[illegible]

A transceiver interface (9) operating in accordance with the USB protocol includes a reduced number of pin outs by replacing ~~the prior art~~ a logic pair of single ended outputs V_p and V_m (16,17) with a sole single ended zero output $Se0$ (21). The interface (9) is intended to form part of a USB device incorporated in apparatus such as a cellular radio telephone (22).

~~(Fig. 5)~~